2000 - 1

control means for controlling-[driving-of]printing performed by

said printing means [according-to-driving-of] responsive to said reading means.

$_{\scriptscriptstyle 1}$ $\alpha \nu$

11. (Amended) An electronic print-board apparatus comprising:

reading means for reading an image information from a

3 predetermined position, said image information being written in a writing

medium having a writing surface;

printing means for printing the image information read by said

6 reading means onto a printing medium; and

control means for controlling print starting time of said printing

8 means [for synchronization]so that synchronization with reading starting time of

9 said reading means is achieved.

a 3

7

2

5

7

8

13. An electronic print-board apparatus comprising:

reading means for reading an image information from a predetermined position, said image information being written in a writing medium having a writing surface;

printing means for printing the image information read by said

6 reading means onto a printing medium; and

control means for controlling reading starting time of said reading

means [for synchronization] so that it is synchronized with print starting time of

9 said printing means.

Respectfully submitted

awrence E. Ashery, Reg. No. Attorney for Applicant

LEA/lsd

January 19, 2000

Suite 301, One Westlakes, Berwyn

P.O. Box 980

Valley Forge, PA 19482-0980

(610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on: